

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20050132089").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/31 13:10
S2	1243	(709/249).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/31 15:58
S3	2	Bodell-Kent	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:19
S4	1	Reinhard-James	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:22
S5	3	Gorodetsky-igor	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:23
S6	1	Roehrl-josef	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:24
S7	1266	(709/249).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/12/06 10:25
S8	15	S7 and supercomputers	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:25
S9	992674	(supercomputers or HPC or multiprocessor or nodes or communication or network) same (data or exchange or transfer or flow or bandwith or latency or packet or protocol or address or bus or FSB or SMP or interface or interconnects)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:37
S10	4606697	(CRC or Full-duplex or bi-directional or tree or topology or I-O or EMI or parallel or serial or lines or skew or cross-talk or reduce or package or NIC)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:44
S11	902584	S9 and S10	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:44

S12	1164669	S11 and process and split and sub-set and memory or access or semantics and compute	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:50
S13	2948	S12 and time and microsecond and high adj performance	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:52
S14	41	S13 and Mbps and Gbps and cable and copper and fiber	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 10:55
S16	14	(supercomputers and HPC and multiprocessor and nodes and communication and network)	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 11:35
S17	1	compute adj node and network adj interface and HPC and full duplex and link	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 12:30
S18	1	compute adj node and network adj interface and HPC and full-duplex and link	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 12:31
S19	8	node and network adj interface and HPC and full-duplex and link	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 12:32
S20	7	network adj interface and HPC and full-duplex and link and interconnect	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 12:51
S21	767	network adj interface and full-duplex and interconnect	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 12:52
S22	63	S21 and connect\$3 near3 CPU and BUS	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 13:08
S24	1	S22 and computing near2 nodes	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 13:11
S25	2	S22 and compute near2 nodes	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 13:11
S26	49	S22 and nodes	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 13:12
S27	3563	parallel adj computers	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 16:16
S28	2001	S27 and computing	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 16:17
S30	1004	S28 and nodes	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 16:18

S31	3	S30 and CRC and Buffer and MPI	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/06 16:19
S32	3563	parallel adj computers	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/07 08:40
S33	2001	S32 and computing	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/07 08:40
S34	1004	S33 and nodes	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/07 08:40
S35	950	S34 and memory	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/07 08:40
S36	41	S35 and Full-duplex	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/07 08:40
S37	20	S36 and bandwidth and latency	US-PGPUB; USPAT; IBM_TDB	ADJ	ON	2007/12/07 08:41
S38	10	eager protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 14:43
S39	7074	eager	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 14:45
S40	41839	infinity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 14:45
S42	59	SMP and infinity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 14:47
S43	7667	low latency and network and interface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 15:01
S44	13	S43 and fast bus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 15:02

S45	2953	(multiprocessor and node and SMP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/14 15:58
S46	4	S45 and (interconnect\$3 and bus and fast and full duplex and network interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:01
S47	80	("20010004354" "20010025315" "4366538" "4991133" "5056058" "5097442" "5163131" "5212778" "5280477" "5289580" "5303344" "5412782" "5448566" "5485579" "5506966" "5511169" "5548730" "5566170" "5588121" "5590328" "5592622" "5629933" "5634099" "5634127" "5642482" "5664114" "5671355" "5678060" "5692130" "5699317" "5701434" "5701516" "5717691" "5749095" "5751715" "5752078" "5758084" "5758089" "5758186" "5758194" "5771349" "5790804" "5794061" "5802580" "5809328" "5812775" "5815646" "5878225" "5913028" "5930830" "5931918" "5935205" "5937169" "5941969" "5941972" "5950203" "5991299" "5996024" "6005849" "6009478" "6016513" "6026452" "6034963" "6044438" "6047356" "6057863" "6061368" "6065096" "6094712" "6141705" "6173333" "6208651" "6226680" "6246683" "6247060" "6247068" "6289023" "6345301" "6490631").PN. OR ("7284070").URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/08/14 16:21

S49	3	S47 and SMP and interconnect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:22
S50	5	S45 and (interconnect\$3 and bus and fast and full and duplex and network interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:30
S51	2550	S45 and (interconnect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:32
S53	18	S51 and (fast and bus and full duplex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:33
S54	4167	infiniband	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:38
S55	153	S54 and SMP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:39
S56	14	S55 and full duplex	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/14 16:39
S57	7	EAGER AND RENDEZVOUS NEAR PROTOCOL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/08/15 11:20
S58	625	(NIC same (direct\$2 and connect\$3 and CPU))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 14:44
S59	320	(full duplex same (packet \$4 and interconnect\$3))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 14:47
S61	14	(eager and rendezvous same (protocol))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 14:50

S63	10	S58 and S59	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 14:50
S64	1330	(NIC and CPU same (direct\$2 and connect\$3))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 14:56
S65	18	S64 and S59	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 14:56
S67	36	(eager and rendezvous and protocol)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 15:20
S68	4683	infiniband	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 15:39
S69	351	S68 and full duplex	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 15:40
S70	230	S69 and interconnect	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 15:41
S71	6	S70 and (NIC and CPU and connect\$3) same direct\$2	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/03 15:43
S74	168	6606670 6836469 6631476 6701198 6721900 6631476 6650899 6226684 6535515 6185620	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/11 11:15
S77	5	S74 and full-duplex	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/11 11:17
S78	1	S74 and SMP	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/11 11:17
S79	1	S74 and interconnect and packetized and inter and node	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/03/11 11:19

S87	22	(network and interface and full and duplex and NIC and INIC same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 11:24
S88	11	(network and interface and full and duplex and NIC and INIC same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and inter and node and communicat\$3 and network\$3))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 11:26
S89	11	(network and interface and full and duplex and NIC and INIC same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and inter and node and communicat\$3 and network\$3 and path and fast))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 11:26
S90	22	(network and interface and full and duplex and NIC and INIC same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 11:27
S96	20	(network and interface and full and duplex and NIC and INIC same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 11:51
S97	20	(network and interface and full and duplex and NIC and INIC same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:04

S98	20	S97 and full duplex	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:04
S99	0	(network interface and full and duplex and NIC and serial and parallel same (data and plural\$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:23
S100	0	(network interface and full and duplex and NIC same (data and plural\$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:23
S101	0	(network interface and full and duplex same (data and plural\$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:23
S102	0	(network and interface and full and duplex same (data and plural\$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:23
S103	0	(network and interface and full and duplex same (data and plural\$3 and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path and fast and inter and datagram and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:25

S104	0	(network and interface and full and duplex same (data and plural\$3 and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path and fast and datagram and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:25
S105	0	(network and interface and full and duplex same (data and plural\$3 and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path and fast and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:25
S106	0	(network and interface and full and duplex and NIC same (data and plural\$3 and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path and fast and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:26
S107	20	(network and interface and full and duplex and INIC same (data and plural\$3 and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path and fast and serial and parallel))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:27
S108	0	(network and interface and full and duplex and INIC and NIC same (data and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:28
S109	0	(network and interface and full and duplex and INIC and NIC same (data and packet\$4 and connect\$4 and direct\$3 and node and communicat\$4 and network\$3 and path))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:28

S110	0	(network and interface and full and duplex and INIC and NIC same (data and packet\$4 and connect \$4 and node and communicat\$4 and network\$3 and path))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:29
S111	103	(network and interface and NIC same (data and packet\$4 and connect\$4 and node and communicat \$4 and network\$3 and path))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:29
S112	0	(network interface and NIC same (data and plural \$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat \$3 and network\$3 and path and fast and inter and datagram and serial and parallel and full and duplex))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:30
S113	0	(network near4 (interface) same (data and plural\$3 and packet \$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel and full and duplex))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:30
S114	0	(network with (interface) same (data and plural\$3 and packet\$3 and connect \$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel and full and duplex))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:31
S115	0	(network interface same (data and plural\$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel and full and duplex))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:31

S116	0	(network interface with (data and plural\$3 and packet\$3 and connect\$3 and direct\$2 and node and communicat\$3 and network\$3 and path and fast and inter and datagram and serial and parallel and full and duplex))	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:32
S117	0	(network interface) with (path and fast and inter and plural\$3 and connect\$3 and direct\$2 and communicat\$3 and network\$3 and node and data) same(datagram and serial and parallel and full and duplex and packet\$3)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:37
S118	0	(network interface or NIC or INIC) with(path and fast and inter and plural\$3 and connect\$3 and direct\$2 and communicat\$3 and network\$3 and node and data) same (datagram and serial and parallel and full and duplex and packet\$3)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:38
S119	0	(network interface or NIC or INIC) same(path and fast and inter and plural\$3 and connect\$3 and direct\$2 and communicat\$3 and network\$3 and node and data) same (datagram and serial and parallel and full and duplex and packet\$3)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:39
S120	17	(network interface or NIC or INIC) same(path and fast and inter and plural\$3 and connect\$3 and direct\$2 and communicat\$3 and network\$3 and node and data)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:39
S121	6	S111 and full and duplex	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 13:48

S122	21	("20020152327" "20020172195" "20020191599" "20030014544" "20030065856" "20040213220" "7103888").PN. OR ("7245627").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/09/29 14:49
S123	2	S122 and duplex	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 14:50
S124	0	S122 and eager	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 14:57
S125	0	S111 and eager and duplex	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 14:58
S126	0	S111 and eager	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 14:58
S127	10	S111 and infiniband	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 14:58
S128	0	infini and duplex and network and interface and eager	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:05
S129	4	infini and duplex and network and interface	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:05
S130	86	infiniband and IB and duplex\$3 and network and interface	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:09
S131	0	S130 and eager	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:09
S132	27	S130 and NIC	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:10
S133	36	S130 and network interface	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:21

S134	0	infiniband and IB and duplex\$3 and eager and protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:33
S135	2	infiniband and duplex\$3 and eager and protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:33
S136	4	infiniband and duplex\$3 and ERRS	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:44
S137	95	infiniband and duplex\$3 and round and robin	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:45
S138	95	infiniband and duplex\$3 and round robin	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:45
S139	5	S138 and PCIe	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:46
S140	2	S138 and eager	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:48
S141	0	S138 and rendezvous	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:48
S142	45	eager and rendezvous	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:49
S143	3	S142 and IB	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:49
S144	43	eager and rendezvous and protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:50
S145	39	eager and rendezvous and protocol and interface	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:50
S146	5	eager and rendezvous and protocol and interface and NIC	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:50

S147	14	eager and rendezvous and protocol and interface and round robin	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	ADJ	ON	2009/09/29 15:51
------	----	---	---	-----	----	---------------------

EAST Search History (Interference)

< This search history is empty >

9/ 30/ 2009 8:39:46 PM

C:\ Documents and Settings\ mgupta\ My Documents\ EAST\ Workspaces\ 10788455.wsp